profile information to provide the customized presentation of advertising to the viewer (24)

SYSTEMS AND METHODS FOR DISPLAYING AND RECORDING CONTROL INTERFACES

Publication number: JP4062577 (B2) Also published as: Publication date: 2008-03-19 P2001513595 (T) WO9904561 (A1) Inventor(s): JF2009261036 (A) Applicant(s): JP2009044759 (A) Cherification JP2008193752 (A) - international: G06F3/048; G09G5/00; H04N5/44; H04N5/445; H04N5/45; H04N7/173; H04N5/782: H04N7/16; G06F3/048; G09G5/00; more as H04N5/44; H04N5/445; H04N5/45; H04N7/173; H04N5/782 HOWNIZHE - European: H04N5/445M: H04N7/173B2 Application number: JP20000503655T 19980721 Priority number(s): US19970053330P 19970721; US19970055237P 19970812; US19970055761P 19970814; US19970061119P 19971006; US19970068375P 19971222: US19980071811P 19980120: US19980071812P 19980120; US19960071882P 19980120; WO1998US15093 19980721 Abstract not available for JP 4062577 (B2) Abstract of corresponding document: WO 9964561 (A1) The present invention is an improvement over previous electronic programming guides "EPG" in that it provides, among other things: improved £554000 viewer interaction capabilities with the EPG; 14, 8000 improved viewer control of video recording (46) of tuture-scheduled programming; improved features (8888) of the EPG display and navigation (10); parental control of the EPG display; improved television 6 30000 C program access by the viewer (22); improved product opportunities for the commercial advertiser to reach the viewer's profile (14, 16); improved products information access by the viewer (12) creation of the viewer's profile (36, 52); utilization of the viewer profile information to customize various aspects of the EPG (24); and utilization of viewer

Data supplied from the espacenet database --- Worldwide

SYSTEMS AND METHODS FOR DISPLAYING AND RECORDING CONTROL INTERFACES

The EPO does not accept any responsibility for the accuracy of data and information originating from other authorities than the EPO. In particular, the EPO does not guarantee that they are complete, up-to-date or fit for specific purposes. Description of variables for JP 4605277 (82).

Description of corresponding document: WO 9904561 (A1)

SYSTEMS AND METHODS FOR DISPLAYING AND RECORDING CONTROL INTERFACES

FIELD OF THE INVENTION

The present invention relates generally to television systems, and more particularly, to the display of, and recording control interface with, television programs, video, advertising information and program scheduling information.

BACKGROUND OF THE INVENTION

Television viewers have filstorfastly analyzed the information provided by television program schedule guides to select television programs moved the available television programs by add put discussion to watch. Hatterially, television programs by day of the week, time of day, channel, and program title. Historically, only hardcopy television program schedule guides were available, fiver encenty, as illustrated by the Lovine Patent U.S.

Patent No. 4,908,713, television program guides have become available in electronic form

The satillest versions of cn-screen electronic program guidas (EPGP) provided for the storage of program schedulin information in an electronic memory connected to the felevision receiver and generally provided for the on-screen formatting and display of the program schedule information on the television screen. The early EPGs typically overlaid the television programming. Furthermore, viewer interestation capabilities with early EPGs was autement limited.

Later EPGs provided viewer-to-EPG interaction improvements and provided Picture

In-Guide ("PIG") display of the television program simultaneous with the display of the EPG.

International Application No. PCT/US95/11173 (International Publication No. WO 96/07270), the disclosure of which is incorporated by reference herein for all purposes, illustrates such an improvement.

SUMMARY OF THE INVENTION

The present invention is an improvement over previous EPGs in that it provides, among other things:

- Improved viewer interaction capabilities with the EPG;
 B. Improved viewer control of video recording of future-scheduled programming;
- C. Improved features to the EPG display and navigation;
- D. Parental control of the EPG display;
- E. Improved television program information access by the viewer;
- F. Improved opportunities for the commercial advertiser to reach the viewer;
- G. Improved product information access by the viewer;
- H. Creation of a viewer's profile;
- I. Utilization of viewer profile information to customize various aspects of the EPG:
- and J. Utilization of viewer profile information to provide customized presentation

of advertising to the viewer. DESCRIPTION OF THE DRAWINGS

These and other features, aspects, and advantages of the present invention will become better understood with regard to the following description, appended claims, and accompanying drawings where: FIG. 1 is a graphic representation of a samble screen display of the EPG.

FIG.2 is a drawing of a portion of a remote control device that shows keys for activating various functions of the EPG.

FIG. 3 is a graphic representation of a sample on screen EPG display depicting the EPG's on-screen Grid Guide in the programming scrolling mode.

FIGS. 4a and 4b is a graphic representation of a sample on screen EPG display depicting the EPG's on-screen Grid Guide in the channel-scrolling.

FIG. 5 is a graphic representation of a sample on screen EPG display depicting the EPG in the Watch Scheduling Function.

FIG. 6 is a graphic representation of a sample on screen EPG display depicting the Watch/Record Schedule screen of the EPG.

FIG. 7 is a graphic representation of a sample on screan EPG display depicting the top level theme screen display of the SPG

FIG. 8 is a graphic representation of a sample on screen EPG display depicting the second-level theme screen display of the EPG.

FIG. 9 is a graphic representation of a sample on screen EPG display depicting the Channel Guide function of the EPG.

FIGS, 10a and 10b are graphic representations of sample on screen EPG displays depicting one embodiment of the feature of presenting additional information concerning the subject matter of a highlighted Panel Ad Window.

DETAILED DESCRIPTION OF THE INVENTION

The disclosure of International Application W096/07270, published on March 7, 1996 is incorporated fully herew by reference. The present invention is an improvement on the electronic program guide, (EPG) disclosed therein. The apparatus, disclosed in the referenced PCT application is used to generate the screen displays described below.

In FIG. 1 of the drawing, one embodiment of the EPG with Ad Window and

Advertising Messages is shown. In FIG. 1, a television screen display 10 is shown. Display 10 could be generated by a

conventional felevision receiver with interlaced scan lines, by a

VCR, by a PC monitor with progressive scan lines, or by another other type of video display device. In the upper left hand corner of the screen is a PP window 12. Below window 12 are Panel Ad Windows 14, and 16 "Ad Windows", Windows 12, 14, and 16 each typically occupy about 1/9 of the total

Panel Ad Windows 14, and 16 ("Ad Windows"). Windows 12. 14, and 16 each typically occupy about 179 of the total screen area. The remainder of the screen area is typically occupied (moving from top to bothom of the screen) by an action key bar 18, a ravigation bar 20, a grid guide 22 ("Grid Guide"), and an information around the "detailed information area.

In FIG. 2 of the drawing, one embodiment of a remote controller 26 for activating the functions of display 10 is shown. Remote controller 26 could have other keys for activating the functions of a user video device, such as a television receiver, a VCR, or a cable box.

Remote control 26 has up, cover, fight, and left armore keys 23, 30, 22, and 34, respecieively, for controlling the movement of a curve 36 and display 10, Curvar 36 can stelled, i.a., highlight, any of vindrover 12, 16, or 16 by pressing arrow keys 28 to 34, any of the titles and charrens in Grid Guide 22 by pressing arrow keys 32 and 34, or maripation have 20 by pressing arrow keys 32 and 43. Windroves 12, 4, and 16 are highlighted by adding a botter around the windrow or changing the order of the border, if the border is permanent. The titles and channels in Grid Guide 22 and navigation has 20 are highlighted by changing color.

Highlighting of windowe and/or wewer selections from the Gird Guide anxion rangingtion and EPG on screen display components may be accomplished, an unified or filmer way. For instance, the border of a selected evideous, or the selected Gird Guide or neglection component, can be made to appear to flash. Another way to highlight a viewer selection is 10 bits all portions of the one screen display, except of the component. The component is the selection is 10 bits all portions of the one screen display, except for the viewer selection is 10 bits all portions of the one screen display, except for the viewer selection is 10 bits all portions of the one screen display, except for the viewer selection is 10 bits all portions of the one form of the viewer selection is 10 bits all portions of the one way to highlight a viewer selection is 10 bits all portions of the one way to highlight a viewer selection is 10 bits all portions of the one of the view of the display in the view of the viewer selection is 10 bits all portions of the view of the viewer selection is 10 bits all portions of the viewer selection is 10 bits all portions of the viewer of the display of the viewer selection is 10 bits all portions of the display of the viewer selection is 10 bits all portions of the display of the viewer o

The viewer enters the Guind Micda Blustrated in FIG. 1 by pressing a "guide" key 35 and returns to the full screen Televisitian (Moor by pressing key 35 again or by pressing the "leave" key. A real time television program is displayed in window 12.4 transluoent overlay of the PIP Window 12 can displays the title, channed (local number and/or station rame), and status (locked or unicidea) of window 12 cover the television program so the vever can still see the entire the program of the vertex of the program of the vertex of the program of the vertex of setting the entire the program of the vertex of the program of the vertex of the program of the vertex of the setting the program of the vertex of of th

The PIP Window can be locked or unlocked. The Tock/unlock* function is user controlled. To lock or unlock the PIP Window, the viewer can use a PIP button on the remote control device, or can in pligible that on prises the Lock/unlock EIPG action button. The lock/unlock status is recorded and materialisms until the status is reset by the viewer. That is, the time Suide, including when the viewer have the control to the control of the c

If the viewer selects the "lock" states, the last channel to which the tuner was set in the PIP Wilnow continues to be displayed regardless of the actions exercised by the viewer. In the unlocked status, the channel highlighted by cursor 36 in Grid Guide 22 is displayed if the Grid Guide is displaying currently telecast programs and the last currently telecast channel that was highlighted in displayed if the Grid Guide is displaying future programs.

There are generally three results to leaving the Guide, depending upon the vay the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in thal scene mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights a particular channel in the

Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the vewer highlighted in the Guide. If the viewer, while in the BEPC, presses the "Clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the television program that the viewer was wetchin is limited stellar before shelf-pion the Guide.

Typically, an ad for a future telecast program is displayed in window 14. This ad is linked to the time and channel of the program in RAM so the viewer can watch or record the program automatically by pressing the blue left action button to watch the program, or the green right action button to record the program.

Typically, an ad for a product or services is displayed in window 16. This ad is linked to more information about the product of service in RAM do the vivere can read one or more pages about the product or services in window 16 by pressing an "rifo" key 40 one or more times. Atternatively, this ad is intrived to the time and channel in RAM that an an extension of the read of the read

Bar 18 displays a buse button 44 and/or a green button 46 with legends that depend upon the context of the information displayed on the screen. Remote controller 26 has corresponding keys 48 and 50, respectively, to activate the functions recreasented by blocks 44 and 46.

From window 12, 14, or 16 the viewer moves to grid guide 22 by pressing arrow key 32. (From grid guide 22 the viewer moves to window 12, 14, or 16 by pressing arrow key 34, 19 grad guide 22 the viewer moves cutors 36 to highlight one of the nine tiles in which channel and title are displayed by pressing arrow keys 28 and 30. The viewer can view program listings scheduled all full unter times by pressing keys 32 or 34 to move horizontally about the Grid.

From grid guide 22 the viewer moves to navigation bar 20 by pressing arrow key 28.

initially, the center button is highlighted. To highlight a different button, arrow key 32 or 34 is pressed. To enter the screen represented by the highlighted button, "select" key 42 is pressed.

In gife guide 22 distals about the program represented by the highlighted lie are displayed. If more information is available this fact is indicated by an icon and such information is displayed in the area occupied by grid guide 22, instead of the grid guide by posserig "into" lay 40. To return to the grid guide, "info" lay 40 is pressed again. After an available to the comparation of the guide program of the grid guide, "info" lay 40 is pressed again. After an available to the comparation of the guide program of the grid guide. The grid guide guid

in addition to the tiles representing television programs, a virtual channel ad can be displayed in grid quide 22 on a tile 52. A virtual channel ad may promote, for instance, a current or future television program. Such a virtual channel ad for a television program is linked to the time and channel of the program in RAM so the viewer can watch or record the program automatically by pressing "select" key 42 in the manner described in the referenced application. More than one virtual channel ad may be stored in RAM, but preferably only one such ad is displayed at a time.

Reference is made to the TV Guide Plus+ 98 User Interface Specification v1.42stv, which is attached hereto as Appendix A, the disclosure of which is incorporated by reference as if fully stated herein, for more description of the invention.

One embediment of the hardware for this invention includes a circuit board consisting of a gate array that provides all of the control functions for access by the processor (e.g.,

Motorote 68000), control of memory (dynamic RAM and external ROM), and some peripheral functions such as infrared ("IR") input and output, frequency synthesizer for the paging system, and data acquisition from the paging system Inside there is a module for creating an on-screen display including a programmable DMA (direct memory access) controller, a color lookup table that provides for a field called a color index that can be used to select a more complicated color (more bits than can be expressed in the bit map), first-infirst-out ("FiFO") memory for ordering the pixels (which allows the system to write the pixels as fast as the system is capable of writing the pixels and then sending the pixels to the display according to a prescribed timing, included in the chip is a timing subsystem that produces a number of different timing signals of varying frequency-from clocks to long millisecond time measurement. and interrupts. Synchronization signals for the television monitor are also generated by the internal timing subsystem. The system also typically includes circuits for functions including but not limited to: data receiver, memory controller, timing interface with the processor, data deinterfeaving, error correcting, and synchronous timing generator with horizontal and vertical counters.

Another feature of one embodiment of the EPG system hardware is that display list hardware is capable of both video input and cutout on the same DMA hardware. The display processor is comprised of a video section and a FiFO section in an ASIC. The system has multiple clocks. The display memory has the capability to store 8 screen tiles in a horizontal plane.

Described below in more detail are the following improvements to an EPG: A. Improved viewer interaction capabilities with the EPG, including: 1. A Variety of Operating Modes.

- 2. Joy Stick and Track Ball Viewer Remote Interface
- Contextually Sensitive EPG On-Screen Control Mechanisms.
- 4. Watch Scheduling
- 5. "All Channel" Guide Format, Channel Guide Format and "Next"/"Previous" Channel Guide.
- B. Improved viewer control of video recording of future-scheduled programming,
- 1. Recording program displayed in PIP window.
- 2. Recording "Requiarty."
- Record Function rerun filter for "Regularly" recorded programs.

C. Improved features to the EPG display and navigation, including:

- 4. Skip recording instruction.
- 5. Automatic Record List Update.
- 6. Recording on recordable Digital Video Discs.
- 7. Speed Sensitive Tape Capacity.
- 8. Record Instruction Conflict Resolution.
- 9. Recarding from Theme Guides.
- 1 F-mail
- Multiple Viewable "Windows." 3. Transucency on-screen effects.
- 4. On-screen notifications
- 5. Theme navigation bar
- 6. Improved Scrotting through the EPG and Smooth Scrotting
- 7. "Jumping" in the EPG.
- 8. Thematic color-coding of program schedule.
- 9. Controllable number of days of programming.
- D. Parental control of the EPG display;
- E. Improved television program information access by the viewer, including: 1. Virtual Channel Ad Stots and Ad Window program advertisements
- 2. Additional detailed information for viewer access including link to the

Internet

- F. Improved opportunities for the commercial advertiser to reach the viewer, including
- Ad Window product-related video clips and infomercial recording
- 2. Ad Window program-related recording
- 3. Panel Ads
- 4. Virtual Channel Ad Slots.
- Piageholder Ada 6 Full Screen ade
- 7. Automatic watch channel
- 8. Ad Features.
- G. Improved product information access by the viewer, including:
- 1. Ad Window product detail.
- 2. Ad Window product-related recording.
- 3. Ad Window program-related recording.
- H. Creation of a viewer's profile, including
- 1. Collecting viewer profile information.
- Analyzing and characterizing viewer profile information.
- I. Utilization of viewer profile information to customize various aspects of the EPG; and J. Utilization of viewer profile information to provide customized presentation of advertising to the viewer.
- A. IMPROVED VIEWER INTERACTION CAPABILITIES WITH THE EPG 1. A Variety of Operating Modes.

Under the improved EPG system, there are multiple modes in which the viewer can operate the television.

- Television Mode
- In the Television Mode, the viewer watches a full screen display of the television video programming. In one embodiment, in order to enter the EPG, the viewer presses the "Guide" key on the viewer's remote control device, in another embodiment, the EPG Grid
- Guide is the default mode. In the case where the EPG Grid Guide is the default mode, when the viewer turns the television on, the first thing that the viewer sees is the EPG in Grid Guide
- Mode as is described more fully below. In one embodiment, at the viewer's option, as identified in the EPG set up procedure, the viewer can override the EPG Grid Guide detault mode by selecting to automatically enter the Television Mode whenever the viewer first turns on the television. During setup procedures, the viewer can further instruct the EPG to automatically tune to the last-watched characel as identified when the viewer last turned off the television. The viewer can further instruct the EPG to automatically tune to the viewer's favorite channel, as is deduced from analyzing the viewer's profile information, described below. Alternatively, the viewer can instruct the EPG to automatically tune to a particular channel, e.g., a news channel such as CNN.
- b. EPG Grid Guide Mode
- In the EPG Grid Guide Mode, the EPG displays the Grid Guide, or in the alternative, a Channel Guide. The viewer can request that the Grid Guide occupy the entire screen, be displayed over a portion of the screen as an overlay of the video television programming, or, in the preferred embodiment, occupy only a portion of the screen, typically 2/3 of the entire screen, while continuing to show the video television programming in the PIP Window of the screen in the preferred embodiment, multiple Windows are displayed for the viewer, as are further described below, including at least: the EPG/Grid Guide Window, the PtP Window, and the Ad Window.
- Scrolling through the Guide is described below. The viewer can press the "Menu" key on the viewer's remote control device to go to the top of the Guide.
- The viewer can return to the full screen display of the video television programming in a number of ways. One way is to press the "Guide" key on the viewer's remote control device. Another way is to press the "Select" key on the viewer's remote control device when the on-screen highlighting/cursor is highlighting a particular program listing on the Grid Guide for a program that is available for real-time viewing. Another way is to press the "last channer" key on the viewer's remote control device to return to the program the viewer was watching before entering the Guide, or the last omeram on which the PIP window was locked (an option explained further below).
- 1.) Theme Guide Function.
- The EPG provides various Theme Guides, e.g., sports, movies, news, etc. Each Theme Guide presents program listings associated with a particular theme, e.g., all sports programs. The Theme Guide display format only displays program listings, and consequently channels, for certain times of the day, with content appropriate for the selected theme. For instance, the Sports Theme Guide will display, typically in schedule order, only listings for channels that carry sports programs that are scheduled during a certain period of time, e.g., 48 hours, 8 days, etc.
- 2.) Record Selection Function.
- In the Record Selection Function, also referred to as the Recording Function, the viewer instructs the EPG what programs to add to the Record List, which is the list of programs and related programming schedule information, for programs that the viewer want to have recorded. As is further described below, the viewer can identify the

frequency/regularity with which the viewer wants to record each program listed in the Record

The viewer can enter the Recording Function in a number of ways. The viewer can press the "Record" key, if there is one, on the viewer's remote control device. Alternatively, the viewer can "press" a "Record" action button on the EPG display.

3.) Watch Scheduling Function.

In the Watch Scheduling Fundion, also reterred to as the Watch Function, the viewer iretructs the EPG what programs to add to the Watch Let, which is the list of programs and resisted programming schedule information, for programs that the wear want to watch. As is further described below, the viewer can identify the frequency/regularity with which the viewer want to watch each program listed in the Watch List.

The viewer can enter the Watch Function in a number of ways. The viewer can press the "Watch" key, if there is one, on the viewer's remote control device. Atternatively, the viewer can "press" a "Watch" action button on the EPG display.

4.) Data Download Function

In some embodiments, data for the EPG schedule, and/or supplemental information relevant to the program intellings, and/or advertising class, can be downloaded to the memory resident at the viewer's television system. In the preferred embodiment of the download data system, the viewer will sak the EPG to make centain types of information available; the EPG will use an innex of viewer to be of the reformation and will automatically connect to the appropriate data source and will cownload the information. Data for the EPG schedule, and/or supplemental information relevant to the program letters, and/or advertising data, can be downloaded from valvious sources. In one embodiment, date it downloads the letters and the control of the control of the control sources. In one embodiment, date it downloaded in the control of the control of the control of the control sources. In one embodiment, date it downloaded in the control of the control of the control of the control of the control sources. In one embodiment, date it downloaded from the control of the

Internet. In other embodiments of the download data system, the viewer is asked to tune to a particular channel at a particular time if the viewer is interested in accessing and downloading particular types of information.

Internet Mod

Not all embodiments require that data be downloaded to the EPG embory, in one embodiment, the EPG scheduling data, supplemental data and/or advertising data and the software format, display, and ravigate the EPG scheduling data, supplemental data and/or advertising data is accessed by the viewer's television system through a direct link between the viewer's television evision and the infernet.

In one embodiment of the above-described direct-init to the internet, the viewer's television is connected to the Internet, by the internet, the viewer's television is connected to the Internet by the telephone into a modern, by cleft be toway communication device, tectuality part by the phone into modern, by cleft by the view promised moderned nevice, tectuality part of promised promised in the promised promised

The viewer's television system is programmed to amulate computer on-line access to the Internet. Once the connection where the viewer is television system and the Internet is made, the user has thorways commission with this on-line Internet services provides of the EPG related information. The user can then neriginal through the EPG, Furthermore, in one embodiment, on which keyboard user interface is available, the user can enter chat rooms or other internation.

2. Joy Stick and Track Ball Viewer Remote Interface.

The viewing user's video interface (III) comprises the viewer's remote control cevice and the television monitor screen display, in one endociment of the present invention, in the improvement in the III of lifted by the present invention is the use of a joy stick as a substitute for the traditional remote control device configuration of a circle of four (4) arms keys use of a joy stick is a substitute for the traditional remote control device configuration of a circle of four (4) arms keys. Use of the joy stick is inhalfilled, the viewer's funder of the post stick is inhalfilled. The viewer's user does not have to look at the remote control for stick.

Accordingly, the viewer can control the UI white simultaneously watching, without interruption, the on-screen display.

In another embodiment of the present invention, one improvement in the UI offered by the present invention is the use of a track ball as a substitute for the traditional remote control device configuration of a circle of four (4) arrow keys (up, down, left and finith with a select key in the center,

In both the track ball and the joy stick embodiments, there is an on-screen "cursor."

The viewer uses the track ball or joy stick remote control device to navigate the cursor to any location on the screen, much as a PC user navigates a cursor on a PC terminal window.

3. Contextually Sensitive EPG On-Screen Control Mechanisms.

"Keys," "buttons," moru "bars," and other such visual control mechanism devices are displayed on-screen for the control of the ERG. Typically, the visual control mechanism devices are sensitive to user-interaction. Typically, the viewer uses the UI remote control device to highlight a particular on-screen control device. Typically, the viewer then uses the control of the control device to highlight a particular on-screen control device. Typically, the viewer then

Ul remote control device to select the highlighted on screen control device.

In one empositivent of the present invention, positionally constant on-somen control devices are contextually sensitive. That is, a particular bother can be constanted inventionally constant on severe control devices are contextually sensitive. That is, a particular bother control devices are the same potential of with control control devices, even though the or server control devices, even though the or server control devices has the same appearance and placement from one screen to the next and tron though the order control devices are the same appearance and placement from one screen to the next and tron though the control devices are control devices. The same particular control devices are control devices are control devices and the same particular control devices. The same particular control devices are control devices are control devices. The control devices is sufficiently space, not he same of the control devices.

For instance, in one embodiment, as iffustrated in FIGS. 3, 4a and b, 5, and 6, the EPG displays two buttons at the top of each of the four screens pictured. In each of the four inferrent screens, the top left button has a different function. (As referred to in this application, the directions "left" and "right" feet to the viewer's feight, and "we were sight, and "right" are right.

respectively.) FIG. 3 depicts the EPG's on-screen Grid Guide in the programming scroling mode. In FIG.3, the viewer'sleft button is described as "Watch." FIGS. 4a and 4b depict the EPG's on-screen Grid Guide in the channel-scroling in FIG. 4a and b, the viewer's left button is a toggle button, alternately described as "Lock" and "Unlock." FIG. 5 depicts

EPG in the Watch Scheduling Function. In FIG. 5, the viewer's-left button is described as "Cancel." FIG. 6 depicts the Watch/Record Schedule screen of the EPG. In FIG. 6, the viewer's-left button is described as "Remove." 4. Watch Schedulino.

The EPG provides the viewer with the opportunity to select program titles, scheduled for delivery at future times, to watch. By selecting program titles, the viewer builds a "watch list," Watch list options and instructions provide functionality carallel to the EPG's Record.

Fundion, Instead of automatically recording the programs selected, the Watch Fundion automatically turns the television on; it it is not already on, and automatically turned to that channel. This feature provides the viewer with the designated program. If the television is not already used to that channel. This feature provides the viewer with the opportunity to watch a program of special interest at the scheduled time even if the viewer has forgotten about the scheduled deliver, This feature will be provide for pertaint selection of program viewing to children.

The viewer can enter the Watch Scheduling Furction in a number of ways. The viewer can enter the Watch Scheduli up and down the insigns for each charged and from left to right are right to left to view the listings for a chacheduled for different times during the day. Typically, the left encet portion of the guide begins with the earliest scheduled or orderent times during the day. Typically, the left encet portion of the guide begins with the carriest scheduled organized to the continues to the right sensity in the leights secrebuled at later times during the day.

As an alternative, the viewer care choose to view the programs scheduled for one channel at a time (a "Channel Quide"). In this format the viewer oscille up and down the islatings for a single channel as scheduled for different times of the day. Typically, the "fac" of the Channel Caude Deglins with the earliest scheduled program and continues entelly a scheduled or the channel of the channel Caude the program of the channel Caude EPS disastay endeption the Channel Caude Institute that PEQ. 3.

In the "Channel Guide" format, the viewer can select to view the Channel Guide for the "next" channel or for the "previous" channel. In one embodiment, the "Next" and "Previous" Channel Guide is an option on one of the EPG menus, action buttons or task hers.

In another embodiment, the viewer's remote control device provides "Next" and "Previous"

Channel Guide keys, in another embodiment, the viewer uses the up and down arrow keys to navigate to the next or previous Channel Guides.

B. IMPROVED VIEWER CONTROL OF VIDEO RECORDING OF FUTURE-SCHEDULED PROGRAMMING

Recording program displayed in PIP window.

As explained in more detail below, the EPG provides for multiple "windows." One window displays the currently funed program. When the viewer enters the EPG from the television mode, the PIP window is "highlighted." In one embodiment, lightlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the program of the PIP window is "highlighting for the program of the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the PIP window is "highlighting for the program of the program

PIP window is accomplished by a color change of the border around the PIP window. While the PIP window is highlighted, the viewer can instruct the EPG to record the displayed program. In one embodiment, the viewer records the displayed program in the highlighted.

PIP window by pressing the record button on the viewer's remote control device.

Recording "Regularly."

One embodiment of the present everetion provinces the viewer with the option of recording a particular program or equal to "province" and selected when the viewer helightight a particular program the on the EPG and Guide. Viewer stelection of the "regularly" coption lestrable the VCR control eyesten to record the particular frilee on the Guide. Viewer stelection of the "regularly" coption lestrable the VCR control eyesten to record the particular filtee on the other control. The change in the teleceast schedule is clearmented by a comparing the filter of the selected program and the telected the control of the program actually telecast. In one elembodiment of the invention, it as asserted that the telected the program actually telecast. In one elembodiment of the invention, it as asserted that the telected the program actually telecast in correct of the between the control of the program actually telecast. In one elembodiment of the invention, it is asserted that the program actually telecast in order of the vention of the program actually telecast in order of the vention of the program actually telecast in order to the vention of the program actually telecast in order of the vention of

3. Record Function rerun filter for "Regulariv" recorded programs.

The EFG is capable of detacting menus. The identification of the program as a rerun may be carried in the VBI of the program broadcast, in another embodinent, the rerun identification information is available in the program belder. In one embodinent of the Record Function, when the viewer selects the "Requisitor" report option, the viewer is also given the option of filtering.

Record intrindin, where saleds the new results are regulating version opporer, in the waver is also given the option of theming reruns. If the waver saleds the runs little rophotis him every time the program is regularly schedulate, the EPG determines whether or not the program is replaced to be determines whether or not the program list replaced to the delivered is identified as a rerun. If the episode is a rerun, and if the videwer has selected the rerun filter option for that program lists, then the EPG will not record the episode is a rerun, and if

4. Skip recording instruction.

In the EPG's Record Function, the viewer selects a program title for recording. Once a program title has been selected, the viewer is asked to select a record-scheduling option.

The viewer can select Once, Daily, Weekly, or Regularly, as a record-scheduling option. If the viewer has selected a record-scheduling option of Daily, Weekly, or Regularly, one embodement allows the viewer to skip recording of the program one time. The One-lime skip instruction would result in the EPS not recording the program title, even though the record instruction for that program title remainden in the record instruction for that program title emainden in the record instruction for that program title emainden in the record instruction for that program title emainden in the record instruction for that program title emainden in the record instruction for that program title emainden in the record instruction for that program title email end.

In the EPG's Record Function, the viewer can turn select the skip instruction for all programs on the Record List, or for selected programs on the Record List. This teather might be used when the viewer goos on vacation. The programs remain on the Record List. At the viewer's option, the viewer can turn off the skip instruction for all programs on the Record

List, or for selected programs on the Record List

5. Automatic Record List Undate.

In the EPG's Record Function, the EPG will deleted changes in program scheduling as compared to record instructions for particular program tiles designated for recording, in one embodiened, when the EPG deleted program scheduling changes, the Record List is automatically updated with the schedule change information. For instance, if a sports event rurner larger than the originally schedule time, a packed of checkeding update information can be transmitted over the VIII that updates the time of the programs scheduled to be tissecast dark the sports event. The EPC deleted the VIII to be recorded as a promovable.

6. Recording on recordable Digital Video Discs.

The viewer can instruct the EPE to record programs on recordable Diplail Vision Discs (DVDs). Because of the candends storage opposity of DVDs. He wiewer can instruct the EPG to record and index an extended period of programming, For instance, the viewer can instruct the EPG to record and index e. e.g. 4 hours of CNN news broadcasts contain number. When the viewer is rangely to well we BVD recording, the EPG obligates the DVD index on screen. The viewer can then select to view either the entire DVD, or only those portions of the recording in which the viewer is arrivested.

In one embodiment, program-level indexing of recorded programs is created. In another embodiment, intra-program indexing is created by using information transmitted in the VBI of the video transmitted. In this embodiment, a recording of CNN would likely show indexing breakdowns that involve themes, such as "International News," "National News," "Sports," "Enterlamment," "Businss & Finance," and "Viscation."

In yet another embodiment, intra-program indexing is created using some constant time interval. The index shows a start and end time interval, and audio content excerpts.

In still another embodiment, indexing software analyzes the audio content of the program recorded ("Content Analysis Program"). This is typically in addition to using all indexing breakdown information transmitted in the VBI of the program. The Content

Analysis Program uses speech and volce recognition technology to analyze, among other things, such variables as: changes in announcers, changes in tone, changes is speed, topical words, geographic locations, substantive words. The Content Analysis Program then creates a topical index in addition to the theme index described above.

7. Speed Sensitive Tape Capacity.

The EPG's Record Fundion provides a Record List that identifies the titles of programs that the viewer has selected to be recorded. The speed sensitive tape capacity feature uses color coding to identify in one cour's the titles taket would fit on one tape at a fast tape speed and to separately identify, with another color, the titles that would fit on one tape at allow tape speed.

8. Record Instruction Conflict Resolution.

The EPG's Record Function recognizes conflicts in viewer record instructions, in one embodiment, the EPG's Record Function prompts the viewer to residue the conflict. For instance, in the Record Function, the EPG would accept viewer instructions to record a particular program. The EPG compares the newly received record instruction to as-yet incompletely associated, or as wet unexecuted, record instructions in the Record List, if the

EPG detects an overlap in date, time and duration between the newly received instruction on the one hand and one or more of the remaining record instructions in the Record List, the

EPG Immats a message to the viewer describing the conflict. The message describes to the user the newly neoched interbuction to record a periodizar program and the conflicting record instructions in the Record List. In Record Function, the EPG will require that the viewer envise the record instructions to eliminate the conflicting instructions into the Record List. The EPG will require that the viewer envise the record instructions to eliminate the conflict. In one embodiment, if the EPG destroits that one recording instruction partials to a "one occurrence" program that conflicts in date, time and duration with a recording instruction to record a "regularly recorded program, the EPG would format on a record nessage that would suggest to the viewer that the viewer seatch the "one occurrence" program to be recorded, in another embodiment, the EPG automatically "ocidies" to overside the "regularly recording femination and will record the "one occurrence" program with no further intervention by

One way to resolve a recording instruction conflict is to choose an alternative occurrence of the conflicting program for recording, in one embodiment of the EPG, the relevent can highlight a particular program in the EPG and request as list of all occurrences of that program for the week. This viewer can then restruct the EPG to record an alternative occurrence where the embodies of the embodie

9. Recording From Theme Guides.

The EPG provides various Theme Guides, e.g., sports, movies, news, etc. When the viewer selects a particular Theme Guide, e.g., the Sports Theme Guide, the viewer can instruct the EPG to record an event while in the Theme Guide without having to exist the

Theme Guide and get to the program Grid Guide. For instance, in the Sports Theme Guide, the viewer instructs the EPG to add a sports event to the Record List by clicking on the box score for a particular sports event and/or on the sports program listing in the Sports Theme

C. IMPROVED FEATURES TO THE EPG DISPLAY AND NAVIGATION 1 F-mail

In the preferred embodiment, the EPG interfaces with the Internet/World Wide Web.

in the preferred embodiment, the viewer can access the Internet to send and receive e-mail.

In another embodiment, the television terminal is separately addressable, and the head end controls e-mail traffic between viewers on its network. To facilitate two-way transmission a 900 or toll free number is used as a back link. Fmail can then be sent to the sourconfale viewer through the VBI to the viewer's separately addressable viewer.

2. Multiple Viewable "Windows."

Page 8 of 19

The EPG UI soreen provides for multiple viewable "windows." One window presents the EPG Grid Guide. Another window presents the picture-in-picture (PPP) window on which his currently tuned program is displayed. Another window displayed vietrotism printendern the "a" Alfordism and votable provided visitative above the form of mortables and textual.

Atternatively, advertising may be in the form of video display. In one embodiment, the Ad

As the viewer enters the EPO from the television mode, the PIP window is highlighted. The viewer can look the PIP viewfood w. Caking the PIP window allows the viewer to continue to want the television program being displayed in the PIP window white the viewer scrolls through the EPO program Grid Guide. Uncocking the PIP window causes the video for the program this highlighted in the Grid Guide to be displayed in the PIP window.

As described further below, the viewer can also highlight the Ad Window. Doing so will cause additional text describing the product to be displayed in the detail box are of the EPG Grid Guide.

If the Ad-Window displays information about a particular product, pressing a record button will instruct the EPG to second an informerical, to the other than one is scheduled for a future time. Alternatively, the Ad-Window ard neighty information about a futurescheduled television program or about a series of programs to be elecast over a period of time. In that case, pressing a record button will instruct the EPG to record the futurescheduled program. Alternatively the viewer can despine the program for the Watch List.

In one embodiment, the viewer navigates from the Grid Guide to the PIP Window by pressing the left arrow key until the curson/highlighting reaches the PIP Window. From the

PIP Wardow, the viewer uses the right arms key to move back to the Grid Guide. In one embodiment, moving from the PIP Wardow to the Grid Guide causes the custor to scent lib the very top of the Grid Guide injue, pressing the up arrow key moves the cursor to the newlgation bar. The EPG provides several possible destinations on the newlgation bas, e.g., info center, sports, news, set up, hep, etc.

From the PIP Window, pressing the down arrow key moves the cursor to the Ad

The viewer can set a default, or allow the system default, to highlight a particular navigation bar destination when the viewer initially enters the Grid Guide.

3. Translucency on-screen effects.

In one embodiment, the EPG creates special translucency visual effects. To create the translucency effect, the system alternates the display format pixel by pixel—one pixel is the color of the overlay and the next pixel is transparent.

4. On-screen notifications

The EPG formats on-access colfications to the viewer and displays the notification to the viewer. On-access conditionists can be used to alt the viewer to any number of possible items of information. For information, and information could wither ask the viewer whether to switch the cable box to record the program. If the viewer information outfor further acts the viewer whether to switch the cable box to record the program. If the viewer did not want the EPG to switch to the cable box to record the program, then the EPG would develop the program, then the EPG would develop the program, then the EPG would develop the program.

Another example vouid be to notify the viewer that a program that may be of interest (e.g., as determined from analyzing the Newshire Poelfile) will be benoated and another channel within a notified an analyzing the Newshire Poelfile) will be anotated and another channel within a notified an analyzing the Newshire Poelfile will be wiseer wants to view the program on the other channel. If the viewer inclasses that the viewer wants to worth the program on the other channel and the the Poelfile will another channel at the appropriate time. Alternatively, the EPC could sat the viewer is the viewer wants to record the program on the other channel and could like the record that program on the other channel and could then record that program as the appropriate time? If the viewer arrows a fillimative arrows a fill maties arrows as fill maties.

If the television is in television mode the notification will be displayed on-screen.

The notification can be displayed in a number of ways, including: 1,1 a complete screen overflay; 2,3 a partial size enoverflay; 3,1 her end time program video is automatically changed to a PIP format and the notification is displayed outside of the PIP window; 4,3 her east temp program video is automatically changed to a PIP format, and the notification is displayed initials of the PIP window; 5,3 as 4 visitemants' Somewhere on-screen, 6,3 an on-screen ion is clipitaged which can be "pressed" by the viewer using the rawingtion layer on the viewer's remote control device, and within, It pressed, deligacy the notification in one of the above formate; 7,1 he program video is controlled and within its pressed, deligacy the notification in one of the above formate; 7 her program video is compressed slightly to message at the bottom of the screen; 8,1 the program video is compressed slightly to fill in some percentage, e.g., 90%, of the bottom of the screen; 6,3 the program video is compressed slightly to fill in some percentage, e.g., 90%,

If the fellevision is a some mode other than the television mode, the EPG can notify the viewer through some feel of the source of the above-described formats. For instance, if the television is in the Grid Guide mode in a PIP format, then the EPG Guid use any of format numbers 1, 12, 3, 5, 5, 7, 12, 5, 15, or the EPG Guoro ontify the viewer by displaying the notification in the Ad Window, a virtual ad channel sod, in the detail information window, or in a horizontally-vicine message at the top or bottom of the screen.

5. Theme navigation har

The meme display is above the top of the Grid Guide. In one embodiment, the Grid Guide display povides for a "ignee pu" on-screen batton. In one embodiment, the Grid Guide display also provides for a "imena" button. The viewer can scrait to this top of the Grid Guide by successively "pressing" the page up on-screen button, or by "oressing" the memb button.

6. Improved Scrolling through the EPG and Smooth Scrolling.

In the top level screen of the EPG in Grid Guide mode, the viewer user can jump directly to a future day of programming schedule information

In one embodiment, the Grid Guide display provides for a "page up" on-screen button.

Program achequite information for a plurality of channels is displayed on a screen of the EPS in Grid Guide mode. Titles are alreaded reliable to the Committee of the Committe

The viewer can scretup or down through the program listings. While scooling, the titles are not drawn until the scroling, stops, Such a delay in drawing titles speeds up the processing and makes the soriest appearance less continsing. While scrolling, the cursor will not highlight the top or the bottom till on the screen unless the channel is the top or bottom of the lineup. The absence of highlighting signals to the viewer that more channels remain in the scrolled direction.

A further improvement to the LPG User Interface ("UT) is the development of "Smooth Scrolling." When the cursor reaches the second to the room the blottom and a new till expense on the bothom, the entire till explain discontants og, a program tille, growr gradually in height until the newly appearing the reaches fall the height, at the same time, the tile that is disappearing the machine that the properties of the top till, shrink in height until the tille is gone. This provides a smooth transition in the overall screen display but is not actually perceptible because it is changing at the content of the top till, shrink in height until the tille is gone.

Smooth Scrolling is less disorienting to the viewer than a page by page screen change, which is the scrolling technique used in existing on screen guides. The entire bit map does not need to be redrawn as you scroll up one title—only the tot tile is shrunk or compressed in the vertocal dimension.

In one embodiment, while slowly scrolling, the new title appearing on the screen is not redrawn until the scrolling stops. While rapidly scrolling multiple titles, the processor stops prediving the title on any of the titled until the scroll stops or slowed down to redraw the titles. This permits faster scrolling because the titles do not have to be neitwised until the accreti stops or slowed down to redraw the titles. This permits faster scrolling because the titles do not have to be neitwised until the accretion redrawd because the challenge the did to very processor interests on the title of the scrolling of the scrolling. The series can remain oriented because the challenge identifies and schooled titles remain displayed.

7. "Jumping" in the EPG.

The slower can "jump" to the desired adding or location in the EPG in a number of ways, in the Grid Guide, the viewer can jump to the channel sold for a particular channel by entering the digits of the channel identification number on the key pad of the viewer's remote control device. The EPG interprets the number and calculates the proper position for the EPG cursor. The EPG than displays the currier at the appropriate channel sold on-screen.

In one embodiment, the viewer's favorite and/or most watched channels are displayed as buttons on a favorite channel selection bar somewhere on the EPG display of the Grid Guide. The viewer can jump to one of the viewer's tayorite channels by "pressing" the appropriate channel button.

In another embodiment, the viewer's remote control device displays letters associated with the numbers on the key par. The viewer can use a special "Air" key to allow the viewer to press the keys as if alphabetic and/or alphanumenc. In this way, the viewer can enter a channel identifier, such as "CNN".

In yet another embodiment, the viewer can request a pull down menu of favorite channel identifiers and can select a channel from the pull down menu.

In yet another embodiment, the viewer can set 'hookmarks' in the EPG by using a "bookmark' key on the viewer's remotes control device, or eitematievily. a "bookmark" but on the EPG delayer. The viewer can prese the "bookmark key winen the user wants to mark a current location for later return. The viewer can then scroll, jump, or otherwise manigate away to aroan other books in the EPG. When the viewer variet to return to the book marked location, the viewer can press the "askinnant key (or either the viewer's ematter council device, or alternatively or mit of Glingbay). In the control of the co

8. Thematic color-coding of program schedule

The EPG categorizes programs according to a plurality of themes. In one embodiment, the EPG color codes the presentation of the program in the Grid Guide according to the theme categorization assigned to the program

9. Controllable number of days of programming.

Typically, the EPG will carry only 2 days of program listings. At the viewer's selection, the EPG can carry only a single day of program listings and the program of the program listings and the program of the program listings but increases response time. Atternatively, the viewer can select to carry any number of days of program listings, up to the number of days that is provided for by the particular installation, which is set by the corresponding amount of memory storage evaluation.

D. PARENTAL CONTROL OF THE EPG DISPLAY

The Pierret viewer initially extens the Parental Control Function during initial EPG setup procedures, in the EPG evelup procedure, the Parent identifies all evenes of the television, and assigns individual viewer feetifiests. The Parent viewer also establishes a password for seal Parent viewer, U.S. Provisional Petent Application Serial No 60/085-041 ("V-CHE") consistency of the Parent Viewer ("Verlind") of the Parent Viewer ("Verlind") organization Belonial No. 60/085-041 ("V-CHE") programming as yet a fer parental Centrol of 1. Neighbors, and verlind of 1

Receiver") describes Parental Control setup procedures for the identification of individual viewers and initialization of password protection, the disclosure of which is incorporated by reference here as if fully stated herein.

In the Parental Control Function, the Parent selects the channes and programs that can be visible in the Grifd Guide for a particular view and selects channels and/or programs that are to be blocked from viewing. Clift views, as identified during setup procedure, will view a simplified Grid Guide and will be blocked from viewing the programs so marked by the Parent in one embodiment, individual viewees are interellified by viewer DI and password.

in another embodiment, individual viewers have different remote control devices, the use of which is also password

protected.

- E. IMPROVED TELEVISION PROGRAM INFORMATION ACCESS BY THE VIEWER
- Virtual Channel Ad Slots and Ad Window program advertisements.

As described below, the EPG provides the viewer with multiple opportunities to obtain detailed information about television programs. As is further described below, the

EPG provides the viewer the opportunity to select Virtual Channel Ad Slots or Ad Window displays that advertise futurescheduled television programs and get additional information in the way of text or video clips.

2. Additional detailed information for viewer access including link to the

The EPG displays detailed information relevant to program listings in the destaled information area of the Grid Guido. The detailed information can include, among other things, a detailed textual description of the program information about the actions and actresses, information about the production of the program, product related information, isocitification of reveryal textual vest belse and online internet chat rooms. The EPG provides the viewer with the ability to request detailed information from such guidesicitat services in a number of ways, including when the viewer impligifies; a particular program in the Grid Guide, the Aff Window, or a Vistual Channel Med Soil, in one embodiment, the highlighting/cursor to a pericular list or window on the EPG on screen display, the viewer can press the remote control device "information" key to request the additional informations.

In one embodiment, when the viewer highlights a particular program in the Grid

Guide, the Ad Window, or a Virtual Channel Ad Stot, or other requests access to detailed program-related information, the EPG connects the viewer with an external database of information, such as with a particular web site on the internet. The viewer can instruct the

EPG to connect the user with detailed specialized information guides/data services, such as sports, news, or other guides/data services. In one embodiment, the linking to the external data source is accomplished by storing a web site address with the Art Window or Virtual.

Channel Ad Slot advertisement in the RAM of the user terminal.

A sports program listed in the Grid Guide provides an illuminating example of how the viewer interacts with such a clearlier specialized information guiderdate services. When the viewer highlights of schotal grame listed in the Grid Guide. It has the normal cleat concerning the program six displayed in the Grid Guide. Chee born share the user that the manages incore service to the naphylighted program can be delighted in the Grid Guide. Chee born share the user that the manages incore service to the naphylighted program can be delighted in the Grid Guide. Chee born share the user that the sealed the program from the Grid Guide for viewing and/or resociate, it addition, the viewer can select the specialized guide loce. In the case of a sports program, selecting the specialized guide loce would display, for instance, a scoreboard for the game if the game vera already in progress in the clatified information sear of the Grid Guide. If the information should be given, the sewant, and benhave, the Grid Builde or instance.

Another corp, displayed for instance in the display of the sports guide scoreboard, provides the viewer with the option of connecting to the internet, e.g. to a particular web site that provides additional information about the gener, possibly, including online chet about the game, beginning the provides additional information about the game, but the game, and the provides additional information about the game, and the state previously occupied by the Grid Guide and or the Grid Guide and the Ad Window, what continuing to display the rest time video display of the Grid Guide and the Ad Window, what continuing to display the rest time video display of the continuing to the grid guide and the Ad Window. What continuing to display the rest time video display of the window and display the current by an extended the state of the continuing to display the rest time video display of the window and display the current by an extended the state of the continuing the current produces the content of the content produces the content who state of the content produces the content who state of the content produces additional information about the particular event involving the astronauts. The viewer uses the search engine offered by the contact who state of the content who state of the content who state additional information about the same astronaute, at the subsequent who sites, a Discordance of the content who state additional information about the same astronaute. The viewer institute the EPG to EPG to text a view of the same astronaute. The viewer institute the EPG to EPG to text a view of the same astronauts. The viewer institute the EPG to EPG to text a view of the content of the content who state, a Discordance in the content who state. A Discordance is not to reduce the excellent program in the rest of the content who state and the content

The viewer can search an index, available on the Internet and created by a news data service, of recorded television news programs and reports. The viewer can search the index.

If the viewer selects one of the indexed reports, a video clip of the indexed report will be shown in the area on the screen occupied by the Internet web site display, or any alternate area or portion of the on-screen display. The viewer can instruct the EPG to record the video clip.

The EPG is capable of integrating additional information provided by the special data services into the EPG display. For instance, in the case of a sports data service, the EPG can format the program listing deplay and/or the sports socres for a gama with special color coding depending upon the stage of the game. For instance, if the game is in progress.

EPG will formst the program isling and/or the sports scores for that game vit one color, e.g., green; if the game is competed, the program issting and/or the final scores can be in a distinct cloth, e.g., blue. If the game is in programs the viewer can insplicit and select the box score to move from the low score to the game shown on the television. In one embodiment, the selected television sports program appears in the PPP Window or the AD Windows, allowing the viewer to made the sports program-related story in the sports guide white watching the correspondite believides proctor program.

The EPG is further capable of linking between news items in a special news guide and restrict servision programs. The viewer can link to a news program to waithor executed that program by halpfaltified and selecting a news shorn in a news guide. In one embodiment, the selected television news program appears in the EPIP Window or the Ad Window, as allowing the viewer to read the story in the news guide while waterling as I news program that reports on the event.

in one embodiment, the VBI for selected channels are dedicated to the delivery of a special data service. For instance, the ESPN VBI would carry the sports data service only.

In one embodiment, as an incentive to carry this data, the data service would display the ESPN 1V program in the PIP window. Since the funer must be set to ESPN to capture the data, the television signal is available for display in the PIP.

F. IMPROVED OPPORTUNITIES FOR THE COMMERCIAL ADVERTISER TO REACH THE VIEWER

Ad Window product-related video clips and infomercial recording.

The EPG provides producers of infomercials with extended capabilities to reach the viewers through the Ad Window. Because of the cost of buying advertising time, a growing number of product manufacturers and marketers produce infomercials about their products and then buy relatively inexpensive air time for their infomercials according to offprimetime schedules, often on non-prime channels. The EPG provides the producers of infomercials with the opportunity to provide the viewer with the opportunity to record an infomercial that is broadcast at a time, or on a channel, that would be inconvenient for the viewer to watch real-time

If the Ad Window displays information about a particular product, pressing a record button will instruct the EPG to record an informercial or advertisement, to the extent that one is scheduled for a future time. Alternatively, the viewer can designate the informercial or advertisement for the Watch List. Alternatively, the EPG provides the producers of infomerclais with the opportunity to provide the viewer with the opportunity to view a viceo clip about the product being advertised

In one embodiment, the video clip associated with the product and/or program displayed in the Ad Window is shown when the viewer highlights the Ad Window.

Depending upon the embodiment and/or viewer option selections, the video clip is shown in the PIP window, in the Ad Window, or full screen. At the conclusion of the video clip, the

EPG typically returns to the mode in which the viewer was operating immediately before selecting the option that triggered the display of the video clip.

2. Ad Window program-related recording

The EPG provides distributers of television programming with additional opportunities to reach the viewer. The Ad Window can display information about a futurescheduled television program. If the viewer is interested in recording the program, the viewer can take a number of alternative actions. For instance, in one embodiment, the viewer can instruct the EPG to record the future-scheduled program. In one embodiment, the viewer presses record button on the remote control device to instruct the EPG to record the futurescheduled program, Alternatively, the viewer can instruct the EPG to add program to the

Watch List. Alternatively, the viewer can instruct the EPG to display a video clip about the program. Yet further, the viewer can instruct the EPG to connect the user with detailed specialized information guides/data services, such as soorts, news, or other guides/data services. The EPG provides the viewer with the ability to request detailed information from such guides/data services in a number of ways, including when the viewer highlights; a particular program in the Grid Guide, the Ad Window, or a Virtual Channer Ad Slot. In one embodiment, the EPG displays relevant detailed information in the detailed information area of the Grid Guide, in another embodiment, the EPG connects the viewer with an external database of information, such as with a particular web site on the internet.

In one embodiment, Panel ads occupy a fixed area in the Guide and are generally filled with paid advertisements. Located directly below the PIP in an Ad Window, space is available in the Guide for two Panel ads. Each Panel ad occupies approximately 1/9th of the total screen area. The usable area of a Panel ad is 132 pixels high x 160 pixels wide, with 2 pixel wide black borders all around and 2 pixels of gray on the left and right sides and between the two ad spaces. When a given ad space is not sold, the space will be filled with a Placeholder ad, stored in ROM, and inserted in the available space, or with a bonus ad

An advertiser may purchase both 1/9th screen areas, thus creating a single ad with a usable space of 270 pixels high by 160 pixels wide, with 2 pixel wide black borders all around and 2 pixels wide of gray on the left and right sides.

In one embodiment, all Guide screens are made up of hard pages." A flard page is defined as an area comprising 9 channel slots. Each time a user scrolls below the 9"x channel slot, a new "hard page" appears. Scrolling back up will bring the previous hard page back into view. Each hard page may have different Panel ads associated with it.

In one embodiment, Hard pages are defined differently in the Sort screens. Each sort category (e.g. Movies, Sports, Children's) will be considered one hard page regardless of the number of items in the list vertically. As the user moves horizontally from one category to the next, the Panel ads will change,

The number of hard pages available depends on the size of the user's lineup and the number of channels turned on or off. In the event that there are not enough channels to support the number of hard pages required for the number of Panel ads sold, not all Panel ads will be displayed. For example, assume that 4 pairs of Panel ads and 4 Channel ads are saved in memory. Additionally, assume a particular user has 20 active channels in his channel lineup. Then the ads would be displayed as follows:

Panel ad Pair 1 with channels 1-8 and the first Channel ad

Panel ad Pair 2 with channels 9-16 and the second Channel ad

Panel ad Pair 3 with channels 17-20 and the third and fourth Channel ads

If the user turned on more channels requiring the addition of a fourth hard page, then the fourth Panel ad Pair would hocomo visiblo

In one embodiment, the user can highlight these ads, resulting in the automatic display of an expanded information box. This expanded information box covers the entire right-hand 2/3rds of the crid. The user closes the expanded information box by moving the highlight off the Panel ad or by pressing the information button after the last related information box screen has been presented. FIGS. 1 0a and 10b are graphic representations of sample on screen EPG displays depicting one embodiment of the feature of presenting additional information concerning the subject matter of a highlighted Panel Ad Window.

in one embodiment, Panel ads are surrounded by flat black borders. When a panel ad is highlighted, the border turns vellow. When a program is set to record the border turns red (dark red when the Panel ad is not highlighted, light/bright red when highlighted). When a program is scheduled to watch, the border turns grange (dark grange when the Panel ad is not highlighted, light/bright orange when highlighted).

In one embodiment, there can be multiple information "screens" displayed sequentially in the expanded information box. Pressing the Info button while an ad is highlighted accesses these additional screens. There is no finite limit to the number of additional screens; memory limitations and selling requirements will limit this number.

In one embodiment, if a Panel ad is highlighted, has show information associated with it, and the advertised show is currently on, the user may true functive to the related program by pressing the Ltd Action buttor (the libe button which is labeled "Watch") or by pressing the Enter/Select button on the remote. Pressing the Watch button also places the show in the

Recond/Market Schedule for the curetion of the show to allow the user to set the frequency to daily or weekly. If the show is not currently on, pressing the Leift Action button places the show in the Recond/Watch Scheduler or, pressing the Enter-Givent button tunes to the channel related to the show in the act. Shows added to the Recond/Watch Scheduler may be set to be viewed once, daily, or weekly. The Watch feature and related Action button labels operate in the grams way as if scheduling a show to what from the Gold.

In one embodiment, if a Paried ad has show information associated will it, the show may be recorded by helpidpring the ad any persist ple Right Action button (the Green button, labeled "Record). If the show is no row, recording begins immediately and the show is passed in the Record/Watch Schoolule for the duration of the show to allow the user to set the freequenty to daily or weekly, the show is on in the future, that show is added to the Record/Watch Schoolule for the subsequent to the show to allow the user to set the first of the subsequent to add the show the subsequent to the show the subsequent to the show the subsequent the subsequent to the s

In one embodiment, Panel ads can be dynamic. There are two areas which may be dynamic: 1.) the Panel ad space; and/or 2.) the Information box

The Panel ad area may change over time, e.g., every x seconds rotating through a plurality of different graphical or textual ad executions in the Panel ad space. When a Panel ad is highlighted, the ad rotation stops on the currently displayed ad visual. The divanism chatsion does not restart until the Panel ad is de-highlighted.

The intermation box text associated with the Panel ad may change over time, e.g., every y seconds, robling through a plurality of different norms of text. The screen robling to logs if the user prossess the time. Button, displaying the first gage of Into text. This option is available for advertisers to rotate different resudines in the information box. The user may represent the screen robling the property of the screen robling the into Dutton again. The sceen robling the robling that the the robling the screen robling the robling that the screen robling the robling that the screen robling the robling that the

4. Virtual Channel Ad Slots

The EPG provides producers of informercials with extended capabilities to reach the viewers through Virtual Channel Ad Slots, also referred to as Channel ads. Virtual Channel

Ad Slots appear as rows of the Grid Guide and typically show the titles of the programs that are scheduled for a particular channel. The EPG Grid Guide's Virtual Channel Ad Slots provide advertisement to be displayed as a row in the Grid Guides schedule of programs. The

Virtual Channel Ad Sicts may be used to provide multiple exposures of a particular program in the guide. The Virtual Channel Ad Sicts act like a channel entry in the Grid Guide in that the viewer can record, watch schedule for watching, and/or get information about the advertised program in the information detail box of the Grid Guide.

In FIG. 1 of the drawing, site 52 shows an example of a Virtual Channel Ad Sixt for an ad for a television program—tile a program listing that the out-of piace channel-wise and find menuse in the Grid Goide 22. That is, a dose not appear in the usual channel position or time position in the guide, but the file is otherwise like the other program listing files of grid alor 22 (multipling highly)t, except that it occupies the oritine wider of the list interspectate of the duration of the program. At file for a normal program Siting scrolls off the screen as the up and down arrow keys are pressed. In contrast, in one embodiment, a Virtual Channel Ad.

Slot, such as shown in tile 52, remains on the screen at all times as the up and down arrow keys are pressed, so the ad remains in view at all times.

Channel add on not occupy a fixed area. Channel add are essentially inserted between channels in the goin. If there are no Channel add sock, the grid will simply be a confinuous list of channels/show tiles with no good, at these of thannel add table up a channel lack in the grid, it is desirable to limit how many are likely to appear on any one account to enture the double as useful channel and the strong of the grid promisers of the programming information. Typically, there who exportantly 10 Channel are per hard

Channel ads are typically the height of a channel slot, the width of the grid and are intermingled with the channel listings. The usable area for a Channel ad is typically 24 pixels high x 344 pixels wide, with 2 pixel wide bevels all amund.

There are several types of Channel ads, including: Relative, Parent, and Fixed position Channel ads.

Relative Channel Act appear in a position inalizive to the top of the grid and are spaced every nohannel slots, where n is some number. These acts appear and disappear as the user pages fitted by the Guides in hard pages. It is ambitted that it will usually that or consessing always) equal 8 since this is the number of channels in the PIP version grid. This collection is the property of the property of the property of the PIP version grid. This collection is the property of the PIP version grid. This collection is the property of the PIP version grid. This property of the Guide State of the PIP version grid. This property of the PIP v

This method of repesting every thichannel slot is true for both PIP and non-PIP versions.

Typically, as a user turns channels off, the spacing of these ads remains constant (every n channel slots). In the event that there are not enough channels to continue this spacing, ads will appear at the end of the grid listings.

Parent Channel acks are related to a specific channel located directly above the ad. A Parent Channel as is started to Br. adjoant "parent" channel (that is, the ad follows the parent channel). As 8 is desirable to fimit the number of Channel adis seen on any one screen, the number of Parent adis will typically be limited. Addiscrally, if the parent channel is turned off, the ad will typically be displayed at the bottom of the grid.

Fixed Position Channel ads are located in one specific location, y (where y is some number) channels down from the top of the grid. Ify is greater than the number of channels in the grid, the ad will be located at the end of the grid.

Except as noted above regarding Parent and Fixed Position Channel ads, Channel ads will typically be spaced so that no more than one Channel ad is displayed at one time.

In one embodiment, Channel ads page vertically along with the channel listing information. These ads remain in a fixed position when the grid is scrolled horizontally.

The user can highlight these Channel ads just as any show title can be highlighted. When highlighted, these Channel ads display additional information in the info. box just as when any channel is highlighted.

Channel ads are typically surrounded by bevels just like any show like. Channel ad highlighting is typically similar to Panel ad highlighting, in one embodiment, when a user highlights a Channel ad, the bevels change to a flat (nonbeveled) velocy borrer. When are

Channel at show is set to record the border turns red (dark red when not highlighted, light/bright red when highlighted). Whene a Channel at show is scheduled to watch, the border turns orange (dark orange when not highlighted, light/bright orange when highlighted).

In one embodiment, Channel ads can have multiple, sequential info, box "screens" of information. The availability of this additional information is indicated by an "i" icon.

The user can access the additional information by pressing the info, button.

In one embodiment, if a Channel ad is highlighlight, has show information associated with it, and the adversade show sich currently on the uses may brue directly to be melated program by pressing the Lift Action button (the Blue button is is labeled "Watch") or by pressing the EnterSelect button on the remote. Pressing the Watch button also places the show in the RecordWatch Schoolub for the duration of the show it from the control programs or pressing the EnterSelect button turns of the channel of the show if the show is not currently on, pressing the Lift Action button places the show in the RecordWatch Schoolub for future auto-viewing; pressing the Enter/Select button turns to the channel reliefed to the show in the

Channel ad Shows added to the Record/Watch Schedule may be set to be viewed; once, daily, or weekly. The Watch feature and related Action button labels operate in the same way as if scheduling a show to watch from the Grid.

In one embodiment, if a Chamme ad has show information associated with it, the show may be recorded by highlighting the ad any pressure the Right Action buds in the Green button, labeled Record). If the chow is lareacy being displaying in the show is pilease in the Record/Walch Schedule for the Schedule for the

Schedule for recording, Shows added to the Record/Watch Schedule may be set to be recorded; once, daily, or week. The Record feature and related Action button labels operate in the same way as if recording a show from the Grid.

Channel ads can be dynamic.

5 Ptacebolder Ade

In one embodilment, when the Guide is first setup, the initial download of information will not have been received. The Panel ad spanes must be filled with Placeholder add that are stored in ROM. These ads must be "timeless" as they will appear each time a TV is set up, either for the first time or after a power outside.

One use for the Panel ad space is for help text. Help text that draws the user to select the ad space could serve as a "futorial" on how to access Panel ads, the additional information on info, screens, and how to Watch and Record from ads.

6. Full screen ads

When the viewer first enters the EPG, the EPG can display a full scueen ad such as an ad that would be displayed in the Ad Window. The viewer can enterad with the full screen ad in the same manner in which the verence an interact with the Ad Window. That is, the viewer can instruct the EPG to record, or to add to the watch list, the infomeroial or process. If there is one, that is associated with the exertisement.

7. Automatic watch channel.

Rather than have the last channel watched as the first channel tuned the next time that the viewer turns on the television, a channel selected by the viewer could be automatically tuned. In one embodiment, the viewer indicates the Automatic variable channel in the Watch

Authorized water comme to the event.

List Function of the EPG. In another embodiment, a broadcaster sends an on-screen query to each viewer to enter a command if the viewer wants the broadcaster's channel to be the first watched channel when the viewer first tume on the television.

8. Ad Features.

Ads may feature, among other things, a graphics field, a text field or a combination of a graphics and text field.

Graphina are typically presented in 6 biliphore (ussing "320 mode"), 4 biliphore (in "640 mode") and 1 biliphore limages, in some embodiments, there will be memory limitations, in embodiments with such memory limitations, it is expected that Paner acts will contain graphics no larger than 25% of the ad area when 4 or 6 biliphore largerists are used, 100% of the area may be used for a 1 biliphore largerists. Channel ad apprision with bipsaids, but not necessarily, be limited to the channel loop portion of the had. (The use of the word "hybridally" here, and elsewhere in this application, means "hybridally but not necessarily".) The remaining portion of the Channel ad with lycically better only.

Displayed text will typically have the following characteristics: available normal and condensed 18 and 24 point fonts oblique version of the fonts

underlining

boid

centering left and right justification

left and right justification color can be selected once per line

Text could also be displayed as a 1 bit/pixel bitmap in the Panel ad areas only.

Background colors will have an impact on the overall look and usability of the Guide.

The following describes a typical embodiment

Page 14 of 19

Panel ad background colors may be selected by the advertiser and will typically be subject to luminance constraints set forth below.

Channel ad background colors may be restricted. Show the background colors are used as keys for show categories (movies, sports, br.) and externs laten or a show set to record or watch). While most any background color condibed clipshysed is cestifiable to maintain the integrity of the show the color schemes. Therefore, it is likely that a limited set of background colors or a set of colors which can not be used will be specified for advertising agencies to use when developing Channel air desilve. Channel ad backgrounds will bytically be subject to luminance constraints set forth

The into, box background will typically be gray and typically can not be changed by the advertiser.

There are typically limitations on the luminance of the colors in the ade. If the luminance is set too high, the screen image with later. These limitations will be set, according to the embodiment, and communicated to the advertisers for the development consideration. Add that on a comply with luminance restrictions for the particular embodiment will be other the color and comply with luminance restrictions for the particular embodiment will be other the reflect of worsde limitations.

In one embodiment, the viewer can interact with the acts and the television. For instance, Ture-in acts will allow the viewer to tune directly to a show in progress from a rightlighted ad blook assuming the ad blook has program information associated with it. An in progress show associated with an act is directly huned by pressing either the EmerSaried button or the Left Action button (the Bus button labeled "Watch").

In the event that the show is currently on, pressing the Right Action button while highlighting an ad allows recording of the show in progress. The show title is also placed in the Record Schedule unlit he show ends in the event the user wishes to modify the record frequency to daily or weekly.

Watch also consist of a program advertised in any ad space. The program advertised may be placed into the Watch Schedule as long as the ad block has program information associated with it. There is no principlical limit on how far into the future an associated show may be scheduled to air. The Watch feature operates much the same way as the Record containing the program of th

Schedule when the show begins, if the TV is turned off when a show in the Watch Schedule is scheduled to begin, the TV is turned on an turned by the description of the TV is turned on an one turned by the description of the TV is turned on an one turned by the description of the TV is turned on an one turned by the turned the turned to turned turned to turned to turned to turned to turned turned to turned turned to turned turned to turned tur

Ads may have multiple levels of information. Typically, First Level Information is the ad copy and/or graphics that are presented on screen with no user action. This comprises the Panel and Channel ad areas.

Typically, Secret Level Information (if provided by the acventeer) is automatically made viable ("Auto-Open") when the user highinghts and block by secrifing ords I. This secondary information is presented in the info. box where a Channel as is existent and in an automatically expended version of the info. box what now the entire channel grid area when a diseased and in an automatically expended version of the info. box what now the entire channel grid area when a selected and in an automatically expended version of the info. box what now the entire channel grid area when a selected and the entire channel grid area wh

Typically, Third Level Information (if provided by the advertiser) availability is indicated by the info. button "i" on a Second Level information screen. Pressing the info.

button accesses this information and cause the information box to expand for Channel ads to cover the entire grid area. This information can be multiple pages long. Pressing the info.

button successive times cycles the user through the multiple pages. Pressing the into, button from the last available screen causes the information box to contract to its original size for all ads. The third level information may be text and/or graphic depending upon memory capabilities.

Ad Blocks can be dynamic. Memory permitting, the Panel ad graphics and/or text and information box text may change every Xinhere XIs some number) seconds rotating through a limit of N (where N is some number) different graphical or textual executions. There is the capability to limit the number of dynamic add islanded any one time.

Ad duration and start time/end time can be schoduled and/or dynamic. In one embodiment, ads are to be displayed at a given start time with a related end time. The time between the start and end is the ads furnition. The minimum duration increment it stylically 60 seconds. In one embodiment, an advant for the replaced automatically when an ads end time and the school of the start of the school of the start of the school of the guide to appear (e.g., comet from the Girld § Sohn).

As can rotate. For example, different ade can appear each time the user enters the same page/section of the Guide. There is no hard time of the ruther of data purces or rotation. As can be essigned a priority with the add the highest priority being displayed the list time a hard page or section is accessed. Then the second priority add is displayed the next time the user views this page and so to thit. The priority outside is page for all third time user views the first page for a third time, they will see the third priority as on that page and if they then scroll to the second page for the first time, they will see the third priority as on that page and if they then scroll to the second page for the first time, they will see the first front, they will see the first front of page.

Ass may differ by the section of the Guide being vieword. For example, if a user is viewing the Sports theme area, an ad for ESPN Sports better may appear, control device pointer to the location of the All Vinidov on the on-screen television monitor dispay. When the mende control device positive is occasion at the Ac Window on the oscience of the Activities and the section of the Activities of the Acti surrounding the Ad

Window will become brighter or show a lighted effect. Highlighting the Ad Window will cause additional text describing the product to be displayed in the detail box are of the EFG.
Gnd Gude, Alternatively, the EFG provides the producers of infomericals with the opportunity to provide the viewer with the opportunity to view a video city about the produce being advertised.

The AK Window can be optionally interactive. The Internet address of a web site containing information relevant to the and being displayed in the AK Window can be displayed in the AK Window as a web site address, as an incon, or in some other graphical presentation, such as a stylized "P indicating additional interactive information. Furthermore, the viewer's interaction with the AK Window with the montroord by the EPF to record as part of the viewer's profile.

2. Ad Window product-related recording

The ETG provides viewes the opportunity to access extended product information about which the viewer is interested Because of the osci of buying advertising time, a growing number of product manufacturers are marketers promoting informations about their products, Because of the cost of air-time, many manufacturers and marketers buy relatively incorposative are time for their informations according to off-prime-time schedules, often on on-prime channels. The ETG provides the viewer the opportunity to record air informatical that is broadcast at a time, or on a channel, that would prefer produce the viewer than the action and the product of the product o

3. Ad Window program-related recording

The EPB provides viewers with additional opportunities to instruct the EPB to record or watch a future-scheduled teverision program. The Ad Window can display information about a future-scheduled television program. If the viewer can instruct the EPB to record the future-scheduled organian, it is not embodiment, the viewer presses record button on the remote control device to instruct the embodiment, the viewer presses record button on the remote control device to instruct the EPB to rescore the future-scheduled program. Alternatively, the viewer can instruct the EPB to add program to the

EMG to record the tuture-echeduled program. Alternatively, the viewer can instruct the EMG to add program to m Watch List. Alternatively, the viewer can view a video clip about the program.

H. CREATION OF A VIEWER'S PROFILE 1. Collecting viewer profile information.

The EPG requests that the viewer provide centain profile information, including but not invited to the viewer's zip code; television, cable, and satisfile services to which the viewer obscribbes, the ineight of airs discharginate; the type of television; the age of the felsivision; where the television were purchased; the viewer's top fevorite channels; the viewer's deciries to provide the profile of the felsivision where the television were purchased; the viewer's top fevorite channels; the viewer's deciries to provide this information. In EPG will attend to "fearth" the information, a EPG will attend to "fearth" the information, and the profile to provide the plant.

In one embodiment, the EPO is capable of distinguishing between individual viewers and develops individualized profiles. For instance, in one embodiment, each viewer has an individual PN or other identification number. In another embodiment, acts viewer uses an individualized remote, in yet another embodiment, there is an absence of a way to distinguish one viewer from another. In that case, the profile is developed for the "family".

Every time the viewer interacts with the EPG or the television, the EPG moords the viewer's actions and the circumstances surrounding those actions. For instance, when the viewer changes channels, the EPG moords, among other throug, information about the first channel, the change-to-channel, the time that the change was made, the destillation of the programming that was desplayed on the risk channel, the destillation of the programming that was on the first channel at the time of the change, the identification of any advertisement that was displayed on the changed to channel, and whether the viewer changed channels while in one of the EPG modes, as opposed to being in the television mode. The EPG will also record every instruction by the viewer to record or watch a program, whether the instruction is Once Daily, Worklys, or Regularity. The EPG will also necond verified the viewer changes channels the television audic, and if e.g., what chromistances surrounded the change in volume. If the viewer changes channels the EPG UI before and after the change. If executive the change is not one.

The EPC also records information when there is an absence of interaction between the viewer and the television or the EPG. For instance, the EPG will record whether a viewer confluence to view an advertisement rather than changing channels. The EPG calculates and records the entire duration of the time that the television is on in any particular day.

The EPG also records information surrounding the viewer's interaction with external sources of information, such as the internet. For instance, the EPG records each search quay orientia initiation by the viewer, the Search Engine used to make the search. The internal selected by the viewer from the search response, interaction by the user with internet eites, and viewer interaction with the EPG during the same invend-drame as the viewer interacts with the and viewer interaction with the EPG during the same invend-drame as the viewer interacts with the

An attentative to the above-described individual viewer profile informetion collection would be to provide on-screen survey queins. This it, the EPG could display and for foreigness that would let the viewer to call befree number for the purpose of reading an outcome encryption number for the survey in exchange for a gift certificate. The offer could be made only to viewers watching a particular program or particular providement at a particular time. Survey responses would provide useful information further survey outstantization, customizing the guide, and targeting and another time.

2. Analyzing and characterizing viewer profile information.

The viewer profile information (data collected concerning, and surrounding, a viewer's interaction with the television, the EPG (including the recording and watching functions), the Internat. The World Wide Web, and any other sources of information external to the EPG, but through which the viewer interactly) can be sent to a computer at the head end of televisions distribution for analysis, or in the atternative, can be analysed by the EPG.

Information about the viewer is captured on an ongoing base. Similarly, viewer profile date is updated on an ongoing base. Scrimingly, but every profile analysis program (the "Profile) Program", can be repeated at some time inference in incorporate additional information about the viewer that has been captured since the last analysis. Alternatively, the "Profile Program is a set disprengation that processes are children of information about viewer as the case is extended to the profile Profile Program is a set disprengation that processes are children of information about a viewer as the case is

The viewor profile analysis program (the "Profile "Program"), may be resident at the head end, in the Internet, included as part of the EFG, or distributes among these various possible locations. The Profile Program performs avoiriety of different types of analysis on the viewor profile data. For instance, the Profile Program performs simple statistics, or the profile Program performs simple statistics which is profiled to the Profile Program performs simple statistics which is profiled to the Profile Program performs simple statistics which is profiled to the Profile Program performs simple statistics which is profiled to the Profile Program performs simple statistics which is profiled to the Profile Program performs simple statistics which is profiled the Profiled Profiled Profiled Statistics which is profiled to the Profiled Profiled Profiled Statistics with a profiled performs with the Profiled Profiled Statistics and the Profiled Profiled Profiled Statistics and the Profiled Profiled Statistics and Statistics about the times of day and days of the week during which the viewer watches televious, interacts with the EFG, or interaction with the Internet or the World Wide Statistics which the Internet or the World Wide Statistics which is the Profiled Profiled Profiled Profiled Profiled Statistics about the times of day and days of the week during which the viewer watches televious, instructs with the EFG, or interactive with the Internet or the World Wide Statistics and the Profiled Profi

Using the basic viewer profile data and the simple statistics collected about a particular viewer, the Profile Program "learns" to recognize a tiner breakdown about the various types of data collected and then uses the learned information to describe a "Viewer"

Preference." For instance, if the Profile Program detects that the viewer vedches sports programs, and that a number of sports program are better than the program and the program and the profile Program and the profile Program is able, in this manner, to determine whether the viewer is a tain of a particular team. If so, the Profile Program is able, in this manner, to determine whether the viewer is a tain of a particular team. If so, the

Program records the viewer's team affiliation as a Viewer Preference.

The Profile Program performs multiple levels of sophisticated analysis and learning involving numerous comparisons of the basic viewer profile data and the simple statistics collected about a particular viewer to develop Viewer Characteristics, in this way, the Profile

Program develops a multi-dimensional profile of the viewer. For example, once the Profile

Program detects a Viewer Preference, the Profile Program compares, e.g., the number of times that the viewer interacts with the EPG or an external information source such as the

Internet/World Wide Web, during a telecast of a program that relates to the Viewer

Performers (e.g., a basiciotati game involving the Version of State Cean) with, e.g., the number times that the viewer interacts with the EPG or an external information source such as the internet World Wide Web, during a telecast of a viewer performance of the performance of the performance of the performance of the program that does not relate to the

Further, the Types of Interactions in both enter of circumstances are analyzed. In this way, the Profile Program determines Viewer (Charasteristics relating to, among offer things: stlection spacy general interest in product advertisements; interest in specific types of product information; propensity for impuse buying, correlation of impuse buying habits to price amages, product bypes, and advertising formats; interest in recording and/or working futurest-field-uilder programs: Felerals in accessing additional levels of information concerning television programs, and interest in accessing additional levels of information concerning product advertisements including the correction of the three of in accessing additional levels of information concerning product advertisements including the correction of the control of the control

Over time, with sufficient data, the EPG characterizes the viewor's sense of humor, chronological age, activity age, whether the viewor is married, whether the viewor has a pricilidren, whether the viewor last of part of part of the viewor last of the viewor l

Yet turther, the Profile Program analyzes an individual's Viewer Profile as compared to the Viewer Profiles of others. With this cross-comparison analysis, the Profile Program can determine the likelihood that the subject (viewer will prefer or be Interested in a particular subject, product, theme, movie, episode, etc. based on comparisons to similar Viewer Profiles

I. UTILIZATION OF VIEWER PROFILE INFORMATION TO CUSTOMIZE VARIOUS ASPECTS OF THE FIRE

The EPG and Profile Program use the basic viewer profile data, the simple statistics collected about a particular viewer, Viewer Preferences and Viewer Characteristics (collectively, hereinafter, the "Viewer's Profile") to customize various aspects offile EPG

The viewer has the option to block any of these automatic customization features in the EPG Satup Mode. One aspect of the EPG that will be customized is the order of the channel slots presented in the Grid Guide The order in which the channel slots are presented can be customized to present the viewer's favorite channels at the topbeginning of the Grid Guide in descending proors according to the Viewer's Profile.

In one embodiment, the order of the channel alots is outstormized according to the day of the week and the time of day in accordance with the Newer's Profile For Instance, it a particular viewer femeunantly watched hist, at Niles on weeking evenings from 7pm to 1 Opm, then the EPG automatically tunes the television when turned on between 7pm and 1 Opm, to the apportate hirk; at Niles channel and formatis the Gild Guido is show the Niles it Aller channel as the first channel in the Gird Guido. If the same viewer typically watched ESPM during anytime hours on Salurdary and Sundary, then the PPG automatically hurse the television when turned on between, a₀, 7 and through 7 pm on Salurdary and Sundary to use of the ESPM during anytime the Salurdary than the Canada of the Salurdary than the

At the viewer's option, the EPG and Profile Program use the basic viewer profile data, the simple statistics collected about a particular viewer, Viewer Preferences and Viewer

Characteristics to perform automatic surfing. At the viewer's option, auto surfing can be performed during neal-time advertising telecasts. At the viewer's further option, auto surfing can be performed in PIP Watch Function, allowing the viewer to watch the program currently tuned in the main Picture Wirdow, while providing auto surfing in the PIP

Alternatively, at the viewer's option, auto surfing can be performed in PIP Watch Function, allowing the viewer to watch the grogate currently bared in the PIP Window, while providing auto surfing in the Main Picture Window. Site further, the viewer can choose the option of selecting a different advertisement to watch, or manually surfing channels of the viewer's choice.

At the viewer's option, the EPG and Profile Program use the basic viewer profile data, the simple statistics collected about a particular viewer, Viewer Preferences and Viewer Characteristics to populate the Record List and/or the Watch List with programs that are likely to suit the viewer's

interests. In one embodiment, searches for this type of information are conducted at a central computer at the head end. In another embodiment, queries are constructed and fed to an Internet search engine.

At the viewer's option, the EPG and Profile Program use the basic viewer profile data, the simple statistics collected about a particular viewer, Viewer Preferences and Viewer

Characteristics to search for news stories that are idealy to suit the viewer's intensets. The problem that is solved is automatically electrical enterliant self-th cooling news stories from multiple resembles for display to a particular viewer in a news service. The content of the audio portion of the news broadcast is digitated and can be shored at a certaint concepture, or no ere owner were laries, on DVDPs forth video and such incorrectings) local to the perficular viewer's television system, or in memory at the particular viewer's television system, and addition to the audio content, video recordings of the news stories can also be stored.

The Views's Profile, and is some embodiments, specific input from the viewer, is then used to construct deta-mining search quarter but casts and deliver content that matches the viewer's profiled interests and/or the viewer's specific requests for information. The news stones are then indexed jas described desewhere in this disclosure). The EPG properties the viewer with the customizer dones in this way, the viewer selected he news stories for viewing in much he name very as the viewer selected, television programs that the viewer versits to watch or root of Furthermore, web sites described are set of prospected at the view of the viewer selected in the view of the view

In one embodiment, Theme Guides provide "Smart Sorting" based on the Viewer's

Profile (which is explained more fully elsewhere in this application). That is, if a program is on two channels, the system will sate in the best channel based on which of the two channels the viewer variothes more colon. In one embodiment, the Theme Guides are further outstormized according to the Viewer's Profile. For instance, an information broadcast packet sent with the source is used to order the score in the ports guide consistent with the Viewer's.

Profile. For instance, the score for a game involving the Boston Red Sox would display the scores for the Red Sox first for a viewer in Boston.

During set up procedures, the EPG provides for automatic channel map selection.

All channel maps in the viewer's zip code are devinicated. Zip code related options are displayed, in one embodiment; the viewer is safeto to identify information necessary or fine television to select the appropriate channel mapping option, but the television automatically selects the appropriate channel map. For instance, the viewer is asked to identify, e.g., the distribution sentonce to which the viewer subscribes, e.g., Colonial Cable, and a particular channel maps, e.g., celevision to select the viewer receiver His Dorochannel 4.3. In this way, the viewer identifies the information necessary for the television to select the supportation channel maps. e.g., celevision to select the supportation channel maps.

Alternatively, the viewer is actually asked to select the channel map, e.g., "if you have

Colonial Cable and get HBO on channel 43, pick this channel map,"

J. UTILIZATION OF VIEWER PROFILE INFORMATION TO PROVIDE CUSTOMIZED

PRESENTATION OF VIEWER PROFILE INFORMATION PRESENTATION OF ADVERTISING TO THE VIEWER

The EPG and the Profile Program use Viewer Profile information to tallor the presentation and scheduling of advertisements to the viewer and to cashonize the presentation of the EPG for the user. For intrance, the EPG uses Viewer Profile information to determine whether to notify the viewer about scheduling for a program involving the viewer's fevorite seam, a talk show involving a star payer from that its ame. Our EPG is capable of such austomized notifications/deventisement through e.g., an advertisement in the Ad Window, or through an advertisement in a Virtual Ad Channel Sizi 4.

Additionally, the EPG and the Profile Program use Viewer Profile information to customize the presentation and/or scheduling of telecast advertisements that are viewerable during the real time telecast of the television program that the viewer is watching. One example is oustomizing an overlay message to an advertisement on a local geographic basis.

For instance, the EPG knows the geographic location of the indivious viewer. The broadcaster can packet match on the zip cock to usakmurate the massages or each zip ood egic at different messages, Le, in 8.3 Burger (Rugs in the viewer's local area. In one embodiment, the outstimular messages can be prefused by zip oods into the memories of particular viewers* [FPG. The proteotiad messages can be transmitted by a head one of using off how are are steed in the viewer's terminal for use when the advertisement unsi, e.g., during a leliverious program of in a video city in the Ard viewer's terminal for use when the advertisement crust, e.g., during a leliverious program of in a video city in the Ard viewer's terminal for use when the advertisement crust, e.g., during a leliverious program of in a video city in the Ard viewer's terminal that mende to be accollect.

In another embodiment, the oustomized messages are narrowcast with the televised advertisement. One way to narrowcast the oustomized messages is to embed the oustomized information in the advertisement video stream. Another way is to transmit a dicital "valemants" in the video stream of the advertisement.

In one embodiment, oussionization of real-time viewing of anivertisements is achieved by providing multiple orianness of avortality by turning the interistion animationally to a particular arevertising channel at the time during the interest on animationally to a particular arevertising channel at the time during the interest of the time of the control of the cont

Viewer Profile information can be reported, as with, for instance, statistical reports of Viewer Profile information for many viewers. These reports could be provided for analysis by adventisers, head on operations. Guide producers, or others, to determine, among other things, marketing oustermization opportunities, paravverseling opportunities, program detail information requirements, and propriate instances are program detail information requirements.

The EFG will attempt to capture the approximate initial punchase date (e.g., first lumon date) of any tet their/seror/entertainment system components. The EFG can notify the user at the approximate time after the initial purchase of opportunities such as punchasing an extended warranty from the manufacturer. In one embodiment, the terminal enuipment is separately addressable providing that such notification messages can be sent in the VBI to the control of the co appropriate viewer. Based on the Viswer Profile, the extended warranty offer could be tailored to the viewer's financial situation.

Another way that the EPG uses Viewer Profile information is in connection with "access-content" customization of the advertising messages displayed by the EPG. Viewer

Profile information will include the television program that the viewer was watching immediately before entering the EPG. The EPG can display different ads in the Guide or

Service based upon the content of the television program that the viewer was watching before entering the EPG or of the special cats services accessible through the EPC. The "access-content" advertising startery priviles a much more refined way of targeting the consumer. For example, consider two viewers who are both watching television at 800 c.m.

on a Tuesday night. When the one viewer who has been watching "Nova" enters the EPG, the EPG might display an advertisement for educational computer, whereas when the second viewer who has been watching Major League Baseball enters the EPG, the EPG might display an advertisement for Goodyear Tires.

In one embodiment of this invention, a data base of advertising messages and virtual channel add is stored in RAM as the wever terminal reason in Internet connection. In either case, the advertising terms in the data base are labeled with coded categories that correspond to coded category labeled solding terms in the data base are labeled with coded categories that do crespond to coded categories that are used to soor the programs in the on scene category or themse guides). The category labeled of the televation programs. (Perfendably, these are the same categories that are used to soor the programs in the on scene category or themse guides). The category labeled of the televation programs could be stored in RAM as part of the EPG data base are reteries of tom the applicable SIP. After the category label of the lately programs to the development of the programs of the scene of the information formation soundings at more and channel that points to the applicable SIP. After the category label of the lately programs the viewer was vashing in the elevation mode is retired from the EPG and second in RAM. In FIG. I of the drawing, the advertising leaves to which the tabels are attached are displayed in adverders in a developed above.

Yet another way that the EPG uses Viewer Profile information is in connection with "adjacent-content" customization of the advertising messages displayed by the EPG. Viewer Profile information will include identification of the content that the viewer has currently highlighted in the EPG or related

Profile information will include identification of the content that the viewer has currently highlighted in the EPG or related data service Using this method, the EPG displays definent advertisements depending upon, e.g., which also viewer has currently highlighted in the viewer has currently highlighted in the (international, logal, etc.), highlighted in a sports data service, or what type of news is highlighted in a news service (international, logal, etc.), highlighted.

The EPG can select advertisements from various possible locations, including but not limited bit. in library of advertisements shore at the vewer is terminal in RAM the have been downstood through the VBJ, storded at the head-end, or accessible through an EPG link to the InternetWorld Wids Web. The advertisements may be in the form of graphics, text, video clips, audio drigs, and combinations hereof. Each advertisement can be seigned theme codes, profile codes, and other selection intelligence. In one embodiment, in order to customize the advertiseing display, the EPG searches the library of variables advertisements to locate advertisements that match critical set by the advertisement for "access content." "adjacent content," and/or Viewer Profile information. In another embodiment, the EPG selects advertisements to tropically according to the content of the conte

The disclosures of the following patent applications are incorporated fully herein by reference: International Application W098/07270; Application No. 60/063,339 filed July 21, 1997; Application No. 60/061,119 filed October 6, 1997; and Application No. 60/065,237 filed July 31 2, 1997.

In one embodiment, the advertisements in the library are assigned to themes; the history of use of an on-screen theme menu or program guide is recorded; and the history is analyzed by the EPG microprocessor to decide which advertisement to cisclav.

For example, a particular advertisement for automobiles might be assigned to a sports event thame, in a simple implementation, this automobile advertisement would be selected or display, if the users of the particular EPG selected sports as a theme more frequently than any other themse during a prescribed period of time, FIG. 7 represents the sports are sufficiently as the properties of the properties of

The time of the monitored event can also be taken into account in order to delinquish between multiple users of the same EPG or retated delevisor nocioner. The assumption is that the people using the LPG and vedicting fellowish and different times of the day have different interests—housewives may use the EPG more in the morning, children may use it in the early evenings, and mon wide over charging the homo may use in or Sunday afferences.

History of use as described above can be combined with the "access-content" model described in Application No. 600565,271 for https://pii-ord advortisements to the user's interests. Thus, if the users of the purificative IPS celected consolies as a lifemen more frequently than any other themse curring a prescribed period of time, times advertisements must be flegged and the line allested on made therefrence decribed upon which type of program the violence was must be flegged and the line allested on made therefrence decribed upon which type of program the violence was the program of the decribed of the second of the sec

Bustrative Embodiments

The embodiments of the invention described herein are only considered to be preferred and/or illustrative of the inventive concept; the scope of the invention is not to be restricted to such embodiments. Various and numerous other arrangements may be devised by one skilled in the art without departing from the spirit and scope of this invention. For example, alternative display formats are possible.

Data supplied from the espacenet database - Worldwide

espacenct — Claims Page 1 of 2

SYSTEMS AND METHODS FOR DISPLAYING AND RECORDING CONTROL INTERFACES

The EPO does not accept any responsibility for the accuracy of deta and information originating from other authorities than the EPO; in particular, the EPO does not guarantee that they are complete, up-to-date or fit for specific purposes. Calaims not available for JP 4662577 (82)

Claims of corresponding document: WO 9964561 (A1)

CLAIMS:

- 1. A method for navigating about an on screen television interactive program guide comprising the steps: displaying a list of television programs vertically in a first area of a screen of a display monitor; displaying an advertisement in a second area of the screen located horizontally adjacent to the first area; moving an on screen cursor vertically to highlight one of the television programs in the first area; and moving the cursor horizontally from the first area to the second area of the inhibition the extremelyment.
- The method of claim 1, additionally comprising the step of activating a function with respect to the highlighted advertisement.
- 3. The method of claim 2, in which the function is displaying on the screen details about the high-lighted advertisement.
- 4. The method of claim 3, in which the details are displayed in the second area instead of the advertisement.
- The method of claim 3, in which the details are displayed in a third area of the screen different from the first and second areas.
- 6. The method of claim 2, in which the advertisement promotes a future television program and the function is storing the time and channel of the future television program for later recording or viewing.
- 7. The method of claim 2, in which the function is establishing a link to an
- Internet website for display of still images or video on the screen in the second area instead of the advertisement.
- 8. The method of claim 2, in which the function is establishing a link to an
- Internet website for display of still images or video in a third area of the screen different from the first and second areas
- The method of claim 1, in which the moving step highlights the advertisement by display of a border around the second area.
- 10. The method of claim 9, in which the moving step highlights the one program by display in a color that contrasts with the other programs.
- 11.4. Interprocessor programmed to operate with a display monitor having a screen and a RAM so as to generate signals that display television program listings stored in the RAM in a first area of the screen and other text or images stored in the RAM in a service monitor that is a screen and a screen for the screen for the screen for the store in the RAM in a second area being divised into third, fourth, and fifth vertically arranged areas each of the third, fourth, and fifth areas having the same height-lowest aspect and so the screen and of the areas of the screen.
- 12. The microprocessor of claim 11, additionally programmed so as to generate signals that highlight one of the program listings in the first area.
- 13. The microprocessor of claim 12, adoltionally programmed to set a television tuner so as to generate signals that display in the third area the current television program represented by the highlighted program listing.
- 14. The microprocessor of claim 13, additionally programmed so as to generate signals that display an advertisement for a future television program in the fourth area.
- 15. The microprocessor of claim 14, additionally programmed so as to generate signals that display an advertisement for a product or service in the fifth area.
- 16. The microprocessor of claim 14, additionally programmed to generate signals that link to an Internet website and display images from the website in the fifth area.
- 17. A television system comprising:
- a display monitor having a screen:
- a display monitor having a screet a tuner.
- a microprocessor configured to display television program listings in a first area of the screen and an advertisement in a second area of the screen; and means for linking an Internet website to the microprocessor to display one or more still images or video in the second area of the screen.
- 18. The television system of claim 17, additionally comprising means for linking an Internet web site to the microprocessor to transmit the program listings for display in the second area of the screen to the microprocessor.
- 19. An interactive television system comprising:
- means for receiving a television signal that carries a plurality of channels of video programs; a display monitor for displaying said video programs, graphics and other viewable information;
- means for selecting one of the channels carried by said television signal for display of a video program on said display
- a memory in which multiple types of data are stored, including a data base of television scheduling data and a data base of advertising information;
- means for storing said data base of television scheduling data and said date base of advertising information in said memory.
- means for simultaneously formatting and displaying said television video program, said television scheduling data as an on screen electronic television program guide, and said advertising information on said display monitor;

espacenct — Claims Page 2 of 2

means for selecting one of the displayed program titles from display of said on screen electronic television program guide for display on said display monitor, 20. The interactive television system of claim 19, wherein the data base of advertising information further comprises:

20. The interactive television system of claim 19, wherein the data base of advertising information further comprises: packets of data relating to the product being advertised, including graphic data, and/or textual data, and/or video data, and/or sucio data.

timing and correlative relationship data defining presentation and formatting relationships, sequencing, and timing of said graphic, textual, video, and audio data.

21. The litteractive television system of claim 29, wherein said simultaneously formatting and displaying means further comprises:

means for displaying in a first fixed position window on said display monitor the video signal carried by said selected channel;

means for displaying in a second fixed position window on said display monitor the advertising data in viewable form.

22. The interactive television system of claim 21, further comprising:

means for identifying a plurality of addresses for data sources, including data source addresses on a computer network such as the Internet or the World Wide Web, with data related to said advertising data;

means for selecting one or more of the said identified purality of addresses for data sources with data related to said advertising data; means responsive to said data source address selection for establishing a link to the corresponding data source,

including data source addresses on a computer network such as the Internet or the World Wide Web; means for displaying data from a plurality of said selected data source addresses on said display monitor in viewable

23. The interactive television system of claim 21, further comprising:

means for collecting data perfairing to viewer interactions with the television and with the EPG, including but not limited to viewer television varioning characteristics, viewer selections from the EPG, viewer interactions with the Internet, and/or viewer interactions with the Internet, and/or viewer interactions with the television remote control device;

means for storing said collected viewer interaction data.

24. The interactive television system of claim 23, further comprising: means for customizing the content of advertisements in the on screen EPG display of advertising data according to said collected viewer interaction data.

25. The interactive television system of claim 23, further comprising:

means for customizing the liming and scheduling with which advertisements are presented in the on screen EPG display of advertising data according to said collected viewer interaction data.

Data supplied from the espacenet database - Worldwide